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(FILE 'HOME' ENTERED AT 16:32:10 ON 05 MAY 2006)

FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 16:32:51 ON 05 MAY 2006

L1 10515 S INTERFERON (1W) TYPE (1W) I
L2 1770283 S ANTIBODY
L3 57 S L1 (L) L2
L4 4 S L3 AND ADMINISTRATION
L5 18 S L3 AND TREATMENT
L6 11 DUP REM L5 (7 DUPLICATES REMOVED)
E BANCHEREAU JACQUES /AU
L7 569 S E3
E PALUCKA ANNA /AU
E BLANCO PATRICK /AU
L8 53 S E3
L9 604 S L7 OR L8
L10 157333 S L9 AND INTERFERON OR IFN
L11 93 S L9 AND INTERFERON
L12 60 S L11 AND IFN
L13 19 S L12 AND ANTIBODY
L14 11 DUP REM L13 (8 DUPLICATES REMOVED)
L15 1 S L14 AND TREATMENT

L15 ANSWER 1 OF 1 MEDLINE on STN
 TI IFN-alpha induces early lethal lupus in preautoimmune (New Zealand Black x New Zealand White) F1 but not in BALB/c mice.
 AU Mathian Alexis; Weinberg Arthur; Gallegos Mike; **Banchereau Jacques**; Koutouzov Sophie
 SO Journal of immunology (Baltimore, Md. : 1950), (2005 Mar 1) Vol. 174, No. 5, pp. 2499-506.
 Journal code: 2985117R. ISSN: 0022-1767.
 PY 2005
 TI IFN-alpha induces early lethal lupus in preautoimmune (New Zealand Black x New Zealand White) F1 but not in BALB/c mice.
 AU Mathian Alexis; Weinberg Arthur; Gallegos Mike; **Banchereau Jacques**; Koutouzov Sophie
 AB Recent studies indicate that IFN-alpha is involved in pathogenesis of systemic lupus erythematosus. However, direct proof that IFN-alpha is not only necessary, but also sufficient to induce lupus pathogenicity is lacking. In this study, we show that in vivo adenovector-mediated delivery of murine IFN-alpha results in preautoimmune (New Zealand Black (NZB) x New Zealand White (NZW))F(1), but not in normal, mice, in a rapid. . . severe disease with all characteristics of systemic lupus erythematosus. Anti-dsDNA Abs appeared as soon as day 10 after initiation of IFN-alpha treatment. Proteinuria and death caused by glomerulonephritis occurred in all treated mice within, respectively, approximately 9 and approximately 18 wk, at a time when all untreated (NZB x NZW)F(1) did not show any sign of disease. IFN-alpha in vivo induced an overexpression of B lymphocyte stimulator in circulation at similar levels in both the preautoimmune and the normal mouse strains. All effects elicited by IFN-alpha were dose dependent. (NZB x NZW)F(1) infused with purified murine IFN-alpha also showed acceleration of lupus. Thus, prolonged expression of IFN-alpha in vivo induces early lethal lupus in susceptible animals.
 CT Check Tags: Female; Male
 Animals
 Antibodies, Antinuclear: BI, biosynthesis
 Comparative Study
 *Crosses, Genetic
 DNA: IM, immunology
 Dose-Response Relationship, Immunologic
 Genetic Predisposition to Disease
 Glomerulonephritis: GE, genetics
 Glomerulonephritis: IM, immunology
 Glomerulonephritis: MO, mortality
 Immunoglobulin G: BI, biosynthesis
 Injections, Intravenous
 *Interferon-alpha: AD, administration & dosage
 Interferon-alpha: IP, isolation & purification
 Lupus Erythematosus, Systemic: GE, genetics
 *Lupus Erythematosus, Systemic: IM, immunology
 *Lupus Erythematosus, Systemic: MO, mortality
 CN 0 (Antibodies, Antinuclear); 0 (B cell activating factor); 0 (Immunoglobulin G); 0 (Interferon-alpha); 0 (Membrane Proteins); 0 (Tumor Necrosis Factor-alpha); 0 (interferon alpha5)

=> d l11 1-11 ti au py so kwic

L11 ANSWER 1 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN
 TI Upon viral exposure, myeloid and plasmacytoid dendritic cells produce 3 waves of distinct chemokines to recruit immune effectors
 AU Piqueras, Bernard; Connolly, John; Freitas, Heidi; Palucka, Anna Karolina; **Banchereau, Jacques**
 PY 2006
 SO Blood (2006), 107(7), 2613-2618
 CODEN: BLOOAW; ISSN: 0006-4971
 AU Piqueras, Bernard; Connolly, John; Freitas, Heidi; Palucka, Anna Karolina; **Banchereau, Jacques**
 IT Chemokines

RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (Mig (monokine induced by **interferon- γ**); chemokine
 production by dendritic cells in response to influenza virus infection)

IT Chemokines

RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (**interferon γ** -inducible protein-10; chemokine production by
 dendritic cells in response to influenza virus infection)

L11 ANSWER 2 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI Immune and Clinical Outcomes in Patients with Stage IV Melanoma Vaccinated
 with Peptide-Pulsed Dendritic Cells Derived From CD34+ Progenitors and
 Activated with Type I **Interferon**

AU **Banchereau, Jacques**; Ueno, Hideki; Dhodapkar, Madhav; Connolly,
 John; Finholt, Jennifer P.; Klechevsky, Eynav; Blanck, Jean-Philippe;
 Johnston, Dennis A.; Palucka, A. Karolina; Fay, Joseph

PY 2005

SO Journal of Immunotherapy (2005), 28(5), 505-516
 CODEN: JOIMF8; ISSN: 1524-9557

TI . . . in Patients with Stage IV Melanoma Vaccinated with Peptide-Pulsed
 Dendritic Cells Derived From CD34+ Progenitors and Activated with Type I
Interferon

AU **Banchereau, Jacques**; Ueno, Hideki; Dhodapkar, Madhav; Connolly,
 John; Finholt, Jennifer P.; Klechevsky, Eynav; Blanck, Jean-Philippe;
 Johnston, Dennis A.; Palucka, A. Karolina; . . .

L11 ANSWER 3 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI Spontaneous proliferation and type 2 cytokine secretion by CD4+T cells in
 patients with metastatic melanoma vaccinated with antigen-pulsed dendritic
 cells

AU Palucka, A. Karolina; Connolly, John; Ueno, Hideki; Kohl, John; Paczesny,
 Sophie; Dhodapkar, Madhav; Fay, Joseph; **Banchereau, Jacques**

PY 2005

SO Journal of Clinical Immunology (2005), 25(3), 288-295
 CODEN: JCIMDO; ISSN: 0271-9142

AU Palucka, A. Karolina; Connolly, John; Ueno, Hideki; Kohl, John; Paczesny,
 Sophie; Dhodapkar, Madhav; Fay, Joseph; **Banchereau, Jacques**

IT Chemokines

RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (**interferon γ** -inducible protein-10; spontaneous
 proliferation and type 2 cytokine secretion by cd4+t cells in patients
 with metastatic melanoma vaccinated with antigen-pulsed dendritic
 cells)

IT **Interferons**

RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (γ ; spontaneous proliferation and type 2 cytokine secretion by
 cd4+t cells in patients with metastatic melanoma vaccinated with
 antigen-pulsed dendritic cells)

L11 ANSWER 4 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI Cross-regulation of TNF and IFN- α in autoimmune diseases

AU Palucka, A. Karolina; Blanck, Jean-Philippe; Bennett, Lynda; Pascual,
 Virginia; **Banchereau, Jacques**

PY 2005

SO Proceedings of the National Academy of Sciences of the United States of
 America (2005), 102(9), 3372-3377
 CODEN: PNASA6; ISSN: 0027-8424

AU Palucka, A. Karolina; Blanck, Jean-Philippe; Bennett, Lynda; Pascual,
 Virginia; **Banchereau, Jacques**

ST TNF **interferon** alpha autoimmunity lupus arthritis immunotherapy

IT **Interferons**

RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (α ; TNF in expression of and IFN- α regulated genes in
 therapy of autoimmune diseases)

L11 ANSWER 5 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI IFN- α Induces Early Lethal Lupus in Preautoimmune (New Zealand Black
 x New Zealand White)F1 but Not in BALB/c Mice

AU Mathian, Alexis; Weinberg, Arthur; Gallegos, Mike; **Banchereau,**
Jacques; Koutouzov, Sophie

PY 2005
SO Journal of Immunology (2005), 174(5), 2499-2506
CODEN: JOIMA3; ISSN: 0022-1767
AU Mathian, Alexis; Weinberg, Arthur; Gallegos, Mike; **Banchereau, Jacques**; Koutouzov, Sophie
AB Recent studies indicate that **interferon α** (IFN- α) is involved in pathogenesis of systemic lupus erythematosus. However, direct proof that IFN- α is not only necessary, but. . .
ST **interferon alpha early lethal lupus susceptible mouse**
IT Susceptibility (genetic)
(**interferon α** prolonged expression induces early lethal lupus in susceptible mice)
IT Inflammation
Kidney, disease
(lupus nephritis; **interferon α** prolonged expression induces early lethal lupus in susceptible mice)
IT Lupus erythematosus
(systemic; **interferon α** prolonged expression induces early lethal lupus in susceptible mice)
IT **Interferons**
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
(α ; **interferon α** prolonged expression induces early lethal lupus in susceptible mice)

L11 ANSWER 6 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN
TI Dendritic cells control B cell growth and differentiation
AU Jego, Gaetan; Pascual, Virginia; Palucka, A. Karolina; **Banchereau, Jacques**
PY 2005
SO Current Directions in Autoimmunity (2005), 8(B Cell Trophic Factors and B Cell Antagonism in Autoimmune Disease), 124-139
CODEN: CDAUF8
AU Jego, Gaetan; Pascual, Virginia; Palucka, A. Karolina; **Banchereau, Jacques**
AB . . . fashion, B cell growth and differentiation. Plasmacytoid DCs drive memory B cell differentiation into effector plasma cell via type I **interferon** and IL-6. Type I **interferon** activates myeloid DCs that regulate B cell priming and acquisition of memory phenotype via IL-12, IL-6 and BLyS/BAFF. This model. . .
ST review dendritic cell B cell differentiation **interferon**
interleukin 6; differentiation B cell interleukin 12 BLyS review
IT **Interferons**
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(type I; cytokines in dendritic cell control of B-cell growth and differentiation)

L11 ANSWER 7 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN
TI Expansion of melanoma-specific cytolytic CD8+ T cell precursors in patients with metastatic melanoma vaccinated with CD34+ progenitor-derived dendritic cells
AU Paczesny, Sophie; **Banchereau, Jacques**; Wittkowski, Knut M.; Saracino, Giovanna; Fay, Joseph; Palucka, A. Karolina
PY 2004
SO Journal of Experimental Medicine (2004), 199(11), 1503-1511
CODEN: JEMEAU; ISSN: 0022-1007
AU Paczesny, Sophie; **Banchereau, Jacques**; Wittkowski, Knut M.; Saracino, Giovanna; Fay, Joseph; Palucka, A. Karolina
AB . . . histocompatibility leukocyte antigen (HLA)-A*0201 patients with metastatic melanoma, that vaccination with peptide-loaded CD34-dendritic cells (DCs) leads to expansion of melanoma-specific **interferon** γ -producing CD8+ T cells in the blood. Here, the authors show in 9 out of 12 analyzed patients the expansion. . .

L11 ANSWER 8 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN
TI Dendritic cells loaded with killed breast cancer cells induce differentiation of tumor-specific cytotoxic T lymphocytes
AU Neidhardt-Berard, Eve-Marie; Berard, Frederic; **Banchereau, Jacques**; Palucka, A. Karolina
PY 2004

SO Breast Cancer Research (2004), 6(4), R322-R328
 CODEN: BRCRFS; ISSN: 1465-542X
 URL: <http://breast-cancer-research.com/content/pdf/bcr794.pdf>

AU Neidhardt-Berard, Eve-Marie; Berard, Frederic; **Banchereau, Jacques**
 ; Palucka, A. Karolina

AB . . . and CD4+ T lymphocytes. The elicited CTLs are able to kill the
 target cells without a need for pretreatment with **interferon**
 gamma. CTLs can be obtained by culturing the DCs loaded with killed
 breast cancer cells with unsepd. peripheral blood lymphocytes, . . .

L11 ANSWER 9 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI Autoimmunity through cytokine-induced dendritic cell activation

AU **Banchereau, Jacques**; Pascual, Virginia; Palucka, A. Karolina

PY 2004

SO Immunity (2004), 20(5), 539-550
 CODEN: IUNIEH; ISSN: 1074-7613

AU **Banchereau, Jacques**; Pascual, Virginia; Palucka, A. Karolina

AB . . . autoimmune responses. When balanced, both cytokines synergize in
 protective immunity. When one of the cytokines prevails, autoimmunity
 occurs, Type I **interferons** (IFN- α/β) playing a major
 role in systemic lupus erythematosus (SLE) and TNF playing a major role in
 rheumatoid arthritis. This. . .

ST review autoimmunity dendritic cell **interferon** interleukin SLE

IT **Interferons**
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (α ; cytokine-induced dendritic cell activation in autoimmunity)

IT **Interferons**
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (β ; cytokine-induced dendritic cell activation in autoimmunity)

IT **Interferons**
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (γ ; cytokine-induced dendritic cell activation in autoimmunity)

L11 ANSWER 10 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI Dendritic cells generated in the presence of GM-CSF plus IL-15 prime
 potent CD8+ Tc1 responses in vivo

AU Pulendran, Bali; Dillon, Stephanie; Joseph, Chryshanthi; Curiel, Tyler;
Banchereau, Jacques; Mohamadzadeh, Mansour

PY 2004

SO European Journal of Immunology (2004), 34(1), 66-73
 CODEN: EJIMAF; ISSN: 0014-2980

AU Pulendran, Bali; Dillon, Stephanie; Joseph, Chryshanthi; Curiel, Tyler;
Banchereau, Jacques; Mohamadzadeh, Mansour

IT **Interferons**
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (γ ; dendritic cells generated in presence of GM-CSF plus IL-15
 prime potent CD8+ Tc1 responses in vivo)

L11 ANSWER 11 OF 93 CAPLUS COPYRIGHT 2006 ACS on STN

TI Dendritic cells: controllers of the immune system and a new promise for
 immunotherapy

AU **Banchereau, Jacques**; Fay, Joseph; Pascual, Virginia; Palucka, A.
 Karolina

PY 2003

SO Novartis Foundation Symposium (2003), 252 (Generation and Effector
 Functions of Regulatory Lymphocytes), 226-238
 CODEN: NFSYF7; ISSN: 1528-2511

AU **Banchereau, Jacques**; Fay, Joseph; Pascual, Virginia; Palucka, A.
 Karolina

ST review dendritic cell immunoregulation immunotherapy **interferon**
 melanoma vaccine autoimmunity

IT **Interferons**
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (α ; dendritic cells in immunoregulation and immunotherapy of
 tumor and autoimmune diseases)

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(FILE 'HOME' ENTERED AT 16:32:10 ON 05 MAY 2006)

FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 16:32:51 ON 05 MAY 2006

L1	10515 S INTERFERON (1W) TYPE (1W) I
L2	1770283 S ANTIBODY
L3	57 S L1 (L) L2
L4	4 S L3 AND ADMINISTRATION
L5	18 S L3 AND TREATMENT
L6	11 DUP REM L5 (7 DUPLICATES REMOVED)

L6 ANSWER 1 OF 11 CAPLUS COPYRIGHT 2006 ACS on STN
TI Type I interferon blocking agents for prevention and **treatment**
of psoriasis
IN Gilliet, Michel; Nestle, Frank O.
SO PCT Int. Appl., 20 pp.
CODEN: PIXXD2
PY 2006
TI Type I interferon blocking agents for prevention and **treatment**
of psoriasis
AB . . . (e.g. an anti-IFN- α antibody) or type I IFN receptor
antagonist, for the preparation of a medicament for the prevention and
treatment of psoriasis, and to a method of prevention and
treatment of psoriasis using a type I interferon blocking agent.
ST psoriasis interferon type I blocker
antibody
IT Fusion proteins (chimeric proteins)
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(IFN/FC; type-I interferon blocking agents for prevention and
treatment of psoriasis)
IT Antibodies and Immunoglobulins
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(anti-IFN- α ; type-I interferon blocking agents for prevention and
treatment of psoriasis)
IT Antibodies and Immunoglobulins
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(fragments, anti-IFN- α ; type-I interferon blocking agents for
prevention and **treatment** of psoriasis)
IT Antibodies and Immunoglobulins
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(humanized, anti-IFN- α ; type-I interferon blocking agents for
prevention and **treatment** of psoriasis)
IT Double stranded RNA
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(small interfering; type-I interferon blocking agents for prevention
and **treatment** of psoriasis)
IT Interferons
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(type I, antagonists; type-I interferon blocking agents for prevention
and **treatment** of psoriasis)
IT PCR (polymerase chain reaction)
Psoriasis
Signal transduction, biological
(type-I interferon blocking agents for prevention and **treatment**
of psoriasis)
IT Interferon receptors
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(type-I interferon blocking agents for prevention and **treatment**
of psoriasis)
IT Antisense oligonucleotides
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(type-I interferon blocking agents for prevention and **treatment**
of psoriasis)
IT Interferons
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(α , antagonists; type-I interferon blocking agents for prevention
and **treatment** of psoriasis)
IT 882706-06-1 882706-07-2 882706-08-3 882706-09-4
RL: PRP (Properties)
(unclaimed nucleotide sequence; type I interferon blocking agents for
prevention and **treatment** of psoriasis)

L6 ANSWER 6 OF 11 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
TI Interleukin-12- and gamma interferon-dependent innate immunity are
essential and sufficient for long-term survival of passively immunized
AU mice infected with herpes simplex virus type 1
Vollstedt, Sabine; Franchini, Marco; Alber, Gottfried; Ackermann, Mathias;
Suter, Mark
SO Journal of Virology (2001), 75(20), 9596-9600
CODEN: JOVIAM; ISSN: 0022-538X
PY 2001

AB **Interferon (IFN) type I (α/β IFN)**
is very important in directly controlling herpes simplex virus type 1
(HSV-1) replication as well as in guiding and upregulating specific
immunity against this virus. By contrast, the roles of IFN type II
(IFN- γ) and **antibodies** in the defense against HSV-1 are
not clear. Mice without a functional IFN system and no mature B and T
cells (AGR mice) did not survive HSV-1 infection in the presence or
absence of neutralizing **antibodies** to the virus. Mice without a
functional IFN type I system and with no mature B and T cells (AR129.
with as little as 10 PFU of HSV-1 strain F. By contrast, in the
presence of passively administered neutralizing murine **antibodies**
to HSV-1, some AR129 mice survived infection with up to 104 PFU of HSV-1.
This acute immune response was dependent on the presence of interleukin-12
(IL-12) p75. Interestingly, some virus-infected mice stayed healthy for
several months, at which time **antibody** to HSV-1 was no longer
detectable. **Treatment** of these virus-exposed mice with
dexamethasone led to death in approx. 40% of the mice. HSV-1 was found in
brains of mice that did not survive dexamethasone **treatment**,
whereas HSV-1 was absent in those that survived the **treatment**.
Thus, in the presence of passively administered HSV-1-specific
antibodies, the IL-12-induced IFN- γ -dependent innate immune
response is able to control low doses of virus infection. Surprisingly,
in a proportion of these mice, HSV-1 appears to persist in the absence of
antibodies and specific immunity.

L6 ANSWER 7 OF 11 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 2
TI Resistance to influenza virus infection of Mx transgenic mice expressing
Mx protein under the control of two constitutive promoters
AU Kolb, E.; Laine, E.; Strehler, D.; Staeheli, P.
SO Journal of Virology (1992), 66(3), 1709-16
CODEN: JOVIAM; ISSN: 0022-538X
PY 1992
AB . . . virus strain NWS. Control mice of the A2G strain express Mx1
protein in all organs, but only after induction by **interferon**
type I upon or without viral infection. The extent of
specific resistance in transgenic mice of the best-expressing line reached
about 2/3. . . virus agent and that its efficiency in the exptl.
setting is independent of interferon actions could be derived from the
treatment of exptl. and control mice with anti-interferon
antibodies at the time of virus tests. Whereas in A2G mice, Mx1
mRNA and Mx1 protein synthesis were abolished and viral. . .

L6 ANSWER 8 OF 11 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
TI THERAPEUTICAL TRIAL WITH INTERFERON IN SUBACUTE SCLEROSING PANENCEPHALITIS
SSPE.
AU FELDMANN M [Reprint author]; SCHAEFER U; PRANGE H W
SO Aktuelle Neurologie, (1989) Vol. 16, No. 3, pp. 93-98.
ISSN: 0302-4350.
PY 1989
AB. . . immunity in the host nor for genetic immunodefective factors. In
the last few years, there have been numerous trials of **interferon**
type I (Ifn- α , - β) in the **treatment**
of SSPE, but critical considerations do not reveal any long-term positive
effect on the progressive clinical course of the disease. . . sustained
clinical improvement either. In our opinion, the transient change in
serum or CSF IgG-concentrations and in the measles virus **antibody**
titres during interferon application cannot be seen a specific antiviral
effect, but rather as a non-specific depression of IgG-producing
B-lymphocytes.. . .

L5 ANSWER 9 OF 11 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 3
TI Effect of interferon and interferon inducers on the NK sensitivity of
normal mouse thymocytes
AU Hansson, Mona; Kiessling, Rolf; Andersson, Birger; Welsh, Raymond M.
SO Journal of Immunology (1980), 125(5), 2225-31
CODEN: JOIMA3; ISSN: 0022-1767
PY 1980
AB . . . contrast, LCMV carrier mice, infected congenitally, had normal
levels of thymus NK sensitivity and no NK activation or interferon
synthesis. **Treatment** of thymocytes in vitro with
interferon type I at concns. of >103 units
dramatically reduced their NK sensitivity, without concomitant
cytotoxicity. For strongest protection, 7-14 h incubation was. . .
reversed by an anti-interferon serum. Interferon-treated thymocytes also
had increased levels of serol. defined H-2 antigens and increased
sensitivity for allo-**antibody**-induced cytotoxicity. By cold
target inhibition studies, it was demonstrated that interferon-treated
thymocytes expressed less of the NK target structure expressed. . .

L6 ANSWER 10 OF 11 MEDLINE on STN DUPLICATE 4
TI Effect of virus-induced interferon on the antibody response of suckling
and adult mice.
AU Vignaux F; Gresser I; Fridman W H
SO European journal of immunology, (1980 Oct) Vol. 10, No. 10, pp. 767-72.
Journal code: 1273201. ISSN: 0014-2980.
PY 1980
AB Continued administration of potent virally induced mouse
interferon (IFN type I) preparations to
suckling mice resulted in an inhibition of the primary **antibody**
response to sheep erythrocytes (14-day-old mice). When slightly older
suckling mice were immunized (17 days old), a delay (about 2. . . the
response was similar in both control and IFN-treated animals. In adult
mice, potent IFN preparations did not inhibit the **antibody**
response under a variety of experimental conditions (different doses of
IFN, schedules of **treatment**, routes of injection, times of
assay). Although IFN does inhibit the in vitro **antibody**
response, we conclude that under most experimental conditions, injection
of IFN type I is not immunosuppressive in adult mice. When administered
after immunization, IFN clearly enhanced the primary **antibody**
response. It is of interest that IFN, a product of viral infection,
enhances in vivo those components of the immune. . . delayed-type
hypersensitivity, natural killer cell and macrophage activity, expression
of lymphocyte membrane molecules), and, as is shown here, the primary
antibody response.

L6 ANSWER 11 OF 11 MEDLINE on STN DUPLICATE 5
TI Cytotoxic cells induced during lymphocytic choriomeningitis virus
infection of mice: natural killer cell activity in cultured spleen
leukocytes concomitant with T-cell-dependent immune interferon production.
AU Welsh R M Jr; Doe W F
SO Infection and immunity, (1980 Nov) Vol. 30, No. 2, pp. 473-83.
Journal code: 0246127. ISSN: 0019-9567.
PY 1980
AB . . . adherent peritoneal cells was due to contamination with cytotoxic
T cells, as shown by H-2-restricted cytotoxicity and sensitivity to
anti-theta **antibody** and complement. The nonspecific cultured
day 6 effector cell from either the spleen or peritoneum displayed killing
specificities and other physical properties identical to those of
activated NK cells, but had sensitivities to anti-theta **antibody**
and complement intermediate between activated day 3 NK cells and cytotoxic
T cells. Culture stable NK-like cells were not found. . . Significant
levels of interferon were produced by nylon-wool-passed day 6 spleen
cells, and virtually all interferon production was eliminated by
treatment of either day 2 or day 6 cells with **antibody**
to theta antigen and complement, suggesting that T cells produced the
interferon in vitro. Furthermore, athymic nude mice had number . . . cells
6 days postinfection, and spleen cells from them failed to produce
significant levels of interferon in vitro. Addition of **interferon**

(type I, fibroblast) to cultured C3H spleen cells
affect the already elevated levels of cytotoxicity in day 6 cultures,
suggesting that the. . .